Moidach

DATE: 09/19/2000

TIME: 18:22:31

Page 1 of 7

SEP 28 2000
TECHCENTER 1600/2900

ENTERED

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/508.516

Input Set : A:\78883119.app

Output Set: N:\CRF3\09192000\I508516.raw

```
3 <110> APPLICANT: BEBBINGTON, CHRIS
        KINGSMAN, SUSAN
         UDEN. MARK
         KINGSMAN, ALAN
         MITROPHANOS, KYRIACOS
   <120> TITLE OF INVENTION: RETROVIRAL VECTORS COMPRISING A FUNCTIONAL SPLICE DONOR
         SITE AND A FUNCTIONAL SPLICE ACCEPTOR SITE
12 <130> FILE REFERENCE: 078883/0119
14 <140> CURRENT APPLICATION NUMBER: 09/508,516
15 <141> CURRENT FILING DATE: 2000-06-08
17 <150> PRIOR APPLICATION NUMBER: 9720465.5
18 <151> PRIOR FILING DATE: 1997-09-25
20 <150> PRIOR APPLICATION NUMBER: PCT/GB98/02867
21 <151> PRIOR FILING DATE: 1998-09-23
23 <160> NUMBER OF SEQ ID NOS: 36
25 <170> SOFTWARE: PatentIn Ver. 2.1
27 <210> SEQ ID NO: 1
28 <211> LENGTH: 5689
29 <212> TYPE: DNA
30 <213> ORGANISM: Artificial Sequence
32 <220> FEATURE:
33 <223> OTHER INFORMATION: Description of Artificial Sequence: MLV pICUT
35 <400> SEQUENCE: 1
36 gctagcttaa gtaacgccac tttgcaaggc atggaaaaat acataactga gaatagaaaa 60
37 gttcagatca aggtcaggaa caaagaaaca gctgaatacc aaacaggata tctgtggtaa 120
38 geggtteetg eeeeggetea gggeeaagaa eagatgagae agetgagtga tgggeeaaae 180
39 aggatatotg tggtaagcag ttcctgcccc ggctcggggc caagaacaga tggtccccag 240
40 atgcggtcca gccctcagca gtttctagtg aatcatcaga tgtttccagg gtgccccaag 300
41 gacctgaaaa tgaccctgta ccttatttga actaaccaat cagttcgctt ctcgcttctg 360
42 ttcgcgcgct tccgctctcc gagctcaata aaagagccca caacccctca ctcggcgcgc 420
43 cagicities atagactges togeoeggst acceptatic coaataaage etetigetgt 480
44 ttgcatccga atcgtggtct cgctgttcct tgggagggtc tcctctgagt gattgactac 540
45 ccacgacggg ggtctttcat ttgggggctc gtccgggatt tggagacccc tgcccaggga 600
46 ccaccgaccc accaccggga ggcaagctgg ccagcaactt atctgtgtct gtccgattgt 660
47 ctagtgtcta tgtttgatgt tatgcgcctg cgtctgtact agttagctaa ctagctctgt, 720
48 atctggcgga cccgtggtgg aactgacgag ttctgaacac ccggccgcaa ccctgggaga 780
49 cgtcccaggg actttggggg ccgtttttgt ggcccgacct gaggaaggga gtcgatgtgg 840
50 aatccgaccc cgtcaggata tgtggttctg gtaggagacg agaacctaaa acagttcccg 900
51 cctccgtctg aatttttgct ttcggtttgg aaccgaagcc gcgcgtcttg tctgctgcag 960
52 cgctgcagca tcgttctgtg ttgtctctgt ctgactgtgt ttctgtattt gtctgaaaat 1020
53 tagggccaga ctgttaccac tcccttaagt ttgaccttag gtcactggaa agatgtcgag 1080
54 cggatcgctc acaaccagtc ggtagatgtc aagaagagac gttgggttac cttctgctct 1140
55 gcagaatggc caacctttaa cgtcggatgg ccgcgagacg gcacctttaa ccgagacctc 1200
56 atcacccagg ttaagatcaa ggtcttttca cctggcccgc atggacaccc agaccaggtc 1260
57 ccctacatcg tgacctggga agccttggct tttgacccc ctccctgggt caagcccttt 1320
58 gtacacceta agecteegee teetetteet ecateegeee egteteteee eettgaacet 1380
59 cetegttega eccegeeteg atcetecett tatecagece teacteette tetaggégee 1440
```

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/508,516

DATE: 09/19/2000 TIME: 18:22:31

Input Set : A:\78883119.app

Output Set: N:\CRF3\09192000\I508516.raw

60 ggaattegtt aactegagga tetaacetag gtetegagtg tttaaacact gggettgteg 1500 61 agacagagaa gactettgeg tttetgatag geacetattg gtettaetga catecaettt 1560 62 geetttetet ceacaggiga ggeetagget titgeaaaaa getigggetg caggiegagg 1620 63 cggatctgat caagagacag gatgaggatc gtttcgcatg attgaacaag atggattgca 1680 64 cgcaggttet ccggccgctt gggtggagag gctattcggc tatgactggg cacaacagac 1740 65 aatcggctgc tctgatgccg ccgtgttccg gctgtcagcg caggggcgc cggttcttt 1800 66 tgtcaagacc gacctgtccg gtgccctgaa tgaactgcag gacgaggcag cgcggctatc 1860 67 gtggctggcc acgacgggcg ttccttgcgc agctgtgctc gacgttgtca ctgaagcggg 1920 68 aagggactgg ctgctattgg gcgaagtgcc ggggcaggat ctcctgtcat ctcaccttgc 1980 69 teetgeegag aaagtateea teatggetga tgeaatgegg eggetgeata egettgatee 2040 70 ggctacctgc ccattcgacc accaagcgaa acatcgcatc gagcgagcac gtactcggat 2100 71 ggaageeggt ettgtegate aggatgatet ggaegaagag cateagggge tegegeeage 2160 72 cgaactgttc gccaggctca aggcgcgcat gcccgacggc gaggatctcg tcgtgaccca 2220 73 tggcgatgcc tgcttgccga atatcatggt ggaaaatggc cgcttttctg gattcatcga 2280 74 ctgtggccgg ctgggtgtgg cggaccgcta tcaggacata gcgttggcta cccgtgatat 2340 75 tgctgaagag cttggcggcg aatgggctga ccgcttcctc gtgctttacg gtatcqccqc 2400 76 tecegatteg cagegeateg cettetateg cettettgae gagttettet gagegggaet 2460 77 ctggggttcg ataaaataaa agattttatt tagtctccag aaaaaggggg gaatgaaaga 2520 78 ccccacctgt aggtttggca agctagctta agtaacgcca ttttgcaagg catggaaaaa 2580 79 tacataactg agaatagaga agttcagatc aaggtcagga acagatggaa cagctgaata 2640 80 tgggccaaac aggatatctg tggtaagcag ttcctgcccc ggctcagggc caagaacaga 2700 81 tggaacaget gaatatggge caaacaggat atetgtggta ageagtteet geeceggete 2760 82 agggccaaga acagatggtc cccagatgcg gtccagccct cagcagtttc tagagaacca 2820 83 tragatett craegeter craegeart gaaatearr teterat tegariaar 2880 84 caatcagtte getteteget tetgttegeg egettetget eeegagete aataaaagag 2940 85 cccacaaccc ctcactoggg gcgccgttaa cactagtaag cttgctctaa ggtaaatatg 3000 86 tegacaggee tgegeeagte etecgattga etgagtegee egggtaceeg tgtatecaat 3060 87 aaaccctctt gcagttgcat ccgacttgtg gtctcgctgt tccttgggag ggtctcctct 3120 88 gagtgattga ctacccgtca gcgggggtct ttcatttggg ggctcgtccg ggatcgggag 3180 89 accectgece agggaceace gaceaceae egggaggtaa getggetgee tegegegttt 3240 90 eggtgatgae ggtgaaaace tetgacacat geageteeeg gagaeggtea eagettgtet 3300 91 gtaageggat geegggagea gacaageeeg teagggegeg teagegggtg ttggegggtg 3360 92 tcggggcgca gccatgaccc agtcacgtag cgatagcgga gtgtatactg gcttaactat 3420 93 gcggcatcag agcagattgt actgagagtg caccatatgc ggtgtgaaat accgcacaga 3480 94 tgcgtaagga gaaaataccg catcaggcgc tcttccgctt cctcgctcac tgactcgctg 3540 95 cgctcggtcg ttcggctgcg gcgagcggta tcagctcact caaaggcggt aatacggtta 3600 96 tocacagaat caggggataa cgcaggaaag aacatgtgag caaaaaggcca gcaaaaggcc 3660 97 aggaaccgta aaaaggccgc gttgctggcg tttttccata ggctccgccc ccctgacgag 3720 98 catcacaaaa atcgacgctc aagtcagagg tggcgaaacc cgacaggact ataaagatac 3780 99 caggogtttc cocctggaag ctccctcgtg cyctctcctg ttccgaccct gccgcttacc 3840 100 ggatacetgt cegeetttet eeetteggga agegtggege ttteteatag eteaegetgt 3900 101 aggtatetea gtteggtgta ggtegttege tecaagetgg getgtgtgea egaaceeec 3960 102 gttcagcccg accgctgcgc cttatccggt aactatcgtc ttgagtccaa cccggtaaga 4020 103 cacgacttat cgccactggc agcagccact ggtaacagga ttagcagagc gaggtatgta 4080 104 ggcggtgcta cagagttctt gaagtggtgg cctaactacg gctacactag aaggacagta 4140 105 tttggtatct gcgctctgct gaagccagtt accttcggaa aaagagttgg tagctcttga 4200 106 teeggeaaac aaaceaeege tggtageggt ggtttttttg tttgcaagea geagattaeg 4260 107 cgcagaaaaa aaggatctca agaagatcct ttgatctttt ctacggggtc tgacgctcag 4320 108 tggaacgaaa actcacgtta agggattttg gtcatgagat tatcaaaaag gatcttcacc 4380 RAW SEQUENCE LISTING DATE: 09/19/2000 PATENT APPLICATION: US/09/508,516 TIME: 18:22:31

Input Set : A:\78883119.app

Output Set: N:\CRF3\09192000\1508516.raw

```
109 tagatccttt taaattaaaa atgaagtttt aaatcaatct aaagtatata tgagtaaact 4440
110 tggtctgaca gttaccaatg cttaatcagt gaggcaccta tctcagcgat ctgtctattt 4500
111 cgttcatcca tagttgcctg actccccgtc gtgtagataa ctacgatacg ggagggctta 4560
112 ccatctggcc ccagtgctgc aatgataccg cgagacccac gctcaccggc tccagattta 4620
113 teagcaataa accageeage eggaagggee gagegeagaa gtggteetge aactttatee 4680
114 gcctccatcc agtctattaa ttgttgccgg gaagctagag taagtagttc gccagttaat 4740 115 agtttgcgca acgttgttgc cattgctgca ggcatcgtgg tgtcacgctc gtcgtttggt 4800
116 atggetteat teageteegg tteceaacga teaaggegag ttacatgate ecceatgttg 4860
117 tgeaaaaaag eggttagete etteggteet eegategttg teagaagtaa gttggeegea 4920
118 gtgttatcac tcatggttat ggcagcactg cataattctc ttactgtcat gccatccgta 4980
119 agatgetttt etgtgaetgg tgagtaetea accaagteat tetgagaata gtgtatgegg 5040
120 cgaccgagtt gctcttgccc ggcgtcaaca cgggataata ccgcgccaca tagcagaact 5100
121 ttaaaagtgc tcatcattgg aaaacgttct tcggggcgaa aactctcaag gatcttaccg 5160
122 ctgttgagat ccagttcgat gtaacccact cgtgcaccca actgatcttc agcatctttt 5220
123 actttcacca gcgtttctgg gtgagcaaaa acaggaaggc aaaatgccgc aaaaaaggga 5280
124 ataagggcga cacggaaatg ttgaatactc atactettee tttttcaata ttattgaage 5340
125 atttatcagg gttattgtct catgagogga tacatatttg aatgtattta gaaaaataaa 5400
126 caaatagggg ttccgcgcac atttccccga aaagtgccac ctgacgtcta agaaaccatt 5460
127 attatoatga cattaacota taaaaatagg cgtatcacga ggccctttcg tcttcaagaa 5520
128 ttcataccag atcaccgaaa actgtcctcc aaatgtgtcc ccctcacact cccaaattcg 5580
129 egggettetg cetettagae caetetaece tattececae aeteaecgga gecaaageeg 5640
130 cggcccttcc gtttctttgc ttttgaaaga ccccacccgt aggtggcaa
133 <210> SEQ ID NO: 2
134 <211> LENGTH: 9756
135 <212> TYPE: DNA
136 <213> ORGANISM: Artificial Sequence
138 <220> FEATURE:
139 <223> OTHER INFORMATION: Description of Artificial Sequence: pEICUT-Lac2
141 <400> SEOUENCE: 2
142 tgaataataa aatgtgtgtt tgtccgaaat acgcgttttg agatttctgt cgccgactaa 60
143 atteatgteg egegatagtg gtgtttateg eegatagaga tggegatatt ggaaaaattg 120
144 atatttgaaa atatggcata ttgaaaatgt cgccgatgtg agtttctgtg taactgatat 180
145 cgccattttt ccaaaagtga tttttgggca tacgcgatat ctggcgatag cgcttatatc 240
146 gtttacgggg gatggcgata gacgactttg gtgacttggg cgattctgtg tgtcgcaaat 300
147 atcgcagttt cgatataggt gacagacgat atgaggctat atcgccgata gaggcgacat 360
148 caagetggca catggccaat gcatatcgat ctatacattg aatcaatatt ggccattagc 420
149 catattattc attggttata tagcataaat caatattggc tattggccat tgcatacgtt 480
150 gtatccatat cgtaatatgt acatttatat tggctcatgt ccaacattac cgccatgttg 540
151 acattgatta ttgactagtt attaatagta atcaattacg gggtcattag ttcatagccc 600
152 atatatggag ttccgcgtta cataacttac ggtaaatggc ccgcctggct gaccgcccaa 660
153 cgaccccgc ccattgacgt caataatgac gtatgttccc atagtaacgc caatagggac 720
154 tttccattga cgtcaatggg tggagtattt acggtaaact gcccacttgg cagtacatca 780
155 agtgtateat atgccaagte egececetat tgacgteaat gaeggtaaat ggeeegeetg 840
156 geattatgee eagtacatga cettaeggga ettteetaet tggcagtaca tetaegtatt 900
157 agtcatcgct attaccatgg tgatgcggtt ttggcagtac accaatgggc gtggatagcg 960
158 gtttgactca cggggatttc caagteteca ccccattgac gtcaatggga gtttgttttg 1020
159 gcaccaaaat caacgggact ttccaaaatg tcgtaacaac tgcgatcgcc cgccccgttg 1080
160 acgcaaatgg gcggtaggcg tgtacggtgg gaggtctata taagcagagc tcgtttagtg 1140
161 aaccgggcac tcagattctg cggtctgagt cccttctctg ctgggctgaa aaggcctttg 1200
```

RAW SEQUENCE LISTING
PATENT APPLICATION: US/09/508,516

DATE: 09/19/2000 TIME: 18:22:31

Input Set : A:\78883119.app

Output Set: N:\CRF3\09192000\I508516.raw

162 taataaatat aattototac toagtoootg tototagttt gtotgttega gatootacag 1260 163 ttggcgcccg aacagggacc tgagaggggc gcagacccta cctgttgaac ctggctgatc 1320 164 gtaggatccc cgggacagca gaggagaact tacagaagtc ttctggaggt gttcctggcc 1380 165 agaacacagg aggacaggta agatgggaga ccctttgaca tggagcaagg cgctcaagaa 1440 166 gttagagaag gtgacggtac aagggtctca gaaattaact actggtaact gtaattgggc 1500 167 gctaagtcta gtagacttat ttcatgatac caactttgta aaagaaaagg actctagagt 1560 168 cgaccccctc gacgtttaaa cactgggctt gtcgagacag agaagactct tgcgtttctg 1620 169 ataggcacet attggtetta etgacateca etttgeettt etetecacag gteaegtgaa 1680 170 gctagcctcg aggatctgcg gatccgggga attccccagt ctcaggatcc accatggggg 1740 171 atcccgtcgt tttacaacgt cgtgactggg aaaaccctgg cgttacccaa cttaatcgcc 1800 172 ttgcagcaca tececettte gecagetgge gtaatagega agaggeeege accgategee 1860 173 cttcccaaca gttgcgcagc ctgaatggcg aatggcgctt tgcctggttt ccggcaccag 1920 174 aagcggtgcc ggaaagctgg ctggagtgcg atcttcctga ggccgatact gtcgtcgtcc 1980 175 ceteaaactg geagatgeac ggttacgatg egeecateta caccaacqta acctatecca 2040 176 ttacggtcaa tccgccgttt gttcccacgg agaatccgac gggttgttac tcgctcacat 2100 177 ttaatgttga tgaaagctgg ctacaggaag gccagacgcg aattatttt gatggcgtta 2160 178 actcggcgtt tcatctgtgg tgcaacgggc gctgggtcgg ttacggccag gacagtcgtt 2220 179 tgccgtctga atttgacctg agcgcatttt tacggcccgg agaaaaccgc ctcgcggtga 2280 180 tggtgctgcg ttggagtgac ggcagttatc tggaagatca ggatatgtgg cggatgagcg 2340 181 gcattttccg tgacgtctcg ttgctgcata aaccgactac acaaatcagc gatttccatg 2400 182 ttgccactcg ctttaatgat gatttcagcc gcgctgtact ggaggctgaa gttcagatgt 2460 183 geggegagtt gegtgaetae etaegggtaa eagtttettt atggeagggt gaaacgeagg 2520 184 tegecagegg cacegegeet tteggeggtg aaattatega tgagegtggt ggttatgeeg 2580 185 ategegteae actaegtetg aacgtegaaa accegaaact gtggagegee gaaateeega 2640 186 attituted tgcggtggtt gaactgcaca ccgccgacgg cacgctgatt gaagcagaag 2700 187 cetgegatgt eggttteege gaggtgegga ttgaaaatgg tetgetgetg etgaaeggea 2760 189 tggatgagca gacgatggtg caggatatcc tgctgatgaa gcagaacaac tttaacgccg 2880 190 tgcgctgttc gcattatccg aaccatccgc tgtggtacac gctgtgcgac cgctacggcc 2940 191 tgtatgtggt ggatgaagee aatattgaaa eccaeggeat ggtgeeaatg aategtetga 3000 192 ccgatgatec gcgctggcta ccggcgatga gcgaacgcgt aacgcgaatg gtgcagcgcg 3060 193 atogtaatca cocgagtgtg atcatctggt cgctggggaa tgaatcaggc cacggcgcta 3120 194 atcacgacgc gctgtatcgc tggatcaaat ctgtcgatcc ttcccgcccg gtgcagtatg 3180 195 aaggeggegg ageegacace aeggeeaeeg atattatttg eeegatgtae gegegegtgg 3240 196 atgaagacca geeetteeg getgtgeega aatggteeat caaaaaatgg etttegetac 3300 197 ctggagagac gcgcccgctg atcctttgcg aatacgccca cgcgatgggt aacagtcttg 3360 198 gcggtttcgc taaatactgg caggcgtttc gtcagtatcc ccgtttacag ggcggcttcg 3420 199 tetgggaetg ggtggateag tegetgatta aatatgatga aaaeggeaac eegtggtegg 3480 200 cttacggcgg tgattttggc gatacgccga acgatcgcca gttctgtatg aacggtctgg 3540 201 tetttgccga ccgcacgccg catccagcgc tgacggaagc aaaacaccag cagcagtttt 3600 202 tocagttocg tttatocggg caaaccatcg aagtgaccag cgaatacctg ttccgtcata 3660 203 gcgataacga gctcctgcac tggatggtgg cgctggatgg taagccgctg gcaagcggtg 3720 204 aagtgeetet ggatgteget ceacaaggta aacagttgat tgaactgeet gaactacege 3780 205 agccggagag cgccgggcaa ctctggctca cagtacgcgt agtgcaaccg aacgcgaccg 3840 206 catggtcaga agccgggcac atcagcgcct ggcagcagtg gcgtctggcg gaaaacctca 3900 207 gtgtgacget eccegeegeg teccaegeea tecegeatet gaccaecage gaaatggatt 3960 208 tttgcatcga gctgggtaat aagcgttggc aatttaaccg ccagtcaggc tttctttcac 4020 209 agatgtggat tggcgataaa aaacaactgc tgacgccgct gcgcgatcag ttcacccgtg 4080 210 caccgctgga taacgacatt ggcgtaagtg aagcgacccg cattgaccct aacgcctggg 4140

RAW SEQUENCE LISTING
PATENT APPLICATION: US/09/508,516

DATE: 09/19/2000 TIME: 18:22:31

Input Set : A:\78883119.app

Output Set: N:\CRF3\09192000\1508516.raw

211 togaacgctg gaaggcggcg ggccattacc aggccgaagc agcgttgttg cagtgcacgg 4200 212 cagatacact tgctgatgcg gtgctgatta cgaccgctca cgcgtggcag catcagggga 4260 213 aaaccttatt tatcagccgg aaaacctacc ggattgatgg tagtggtcaa atggcgatta 4320 214 ccgttgatgt tgaagtggcg agcgatacac cgcatccggc gcggattggc ctgaactgcc 4380 215 agctggcgca ggtagcagag cgggtaaact ggctcggatt agggccgcaa gaaaactatc 4440 216 ccgaccgcct tactgccgcc tgttttgacc gctgggatct gccattgtca gacatgtata 4500 217 ccccgtacgt cttcccgagc gaaaacggtc tgcgctgcgg gacgcgcgaa ttgaattatg 4560 218 gcccacacca gtggcgcggc gacttccagt tcaacatcag ccgctacagt caacagcaac 4620 219 tgatggaaac cagccatcgc catctgctgc acgcggaaga aggcacatgg ctgaatatcg 4680 220 acggtttcca tatggggatt ggtggcgacg actcctggag cccgtcagta tcggcggaat 4740 221 tocagetgag egeeggtege taccattace agttggtetg gtgtcaaaaa taataataac 4800 222 cgggcagggg ggatccgcag atccggctgt ggaatgtgtg tcagttaggg tgtggaaagt 4860 223 ecceaggete eccageagge agaagtatge aaageatgee tgeageeegg gggateeact 4920 224 agtgtatgtt tagaaaaaca aggggggaac tgtggggttt ttatgagggg ttttataaat 4980 225 gattataaga gtaaaaagaa agttgctgat gctctcataa ccttgtataa cccaaaggac 5040 226 tageteatgt tgetaggeaa etaaacegea ataacegeat ttgtgaegeg agtteeceat 5100 227 tggtgacgcg ttttgagatt tctgtcgccg actaaattca tgtcgcgcga tagtggtgtt 5160 228 tatcgccgat agagatggcg atattggaaa aattgatatt tgaaaatatg gcatattgaa 5220 229 aatgtegeeg atgtgagttt etgtgtaaet gatategeea ttttteeaaa agtgattttt 5280 230 gggcatacgc gatatctggc gatagcgctt atatcgttta cgggggatgg cgatagacga 5340 231 ctttggtgac ttgggcgatt ctgtgtgtcg caaatatcgc agtttcgata taggtgacag 5400 232 acgatatgag gctatatcgc cgatagaggc gacatcaagc tggcacatgg ccaatgcata 5460 233 togatotata cattgaatca atattggcca ttagccatat tattcattgg ttatatagca 5520 234 taaatcaata ttggctattg gccattgcat acgttgtatc catatcgtaa tatgtacatt 5580 235 tatattggct catgtccaac attaccgcca tgttgacatt gattattgac tagttattaa 5640 236 tagtaatcaa ttacggggtc attagttcat agcccatata tggagttccg cgttacataa 5700 237 cttacggtaa atggcccgcc tggctgaccg cccaacgacc cccgcccatt gacgtcaata 5760 238 atgacgtatg ttcccatagt aacgccaata gggactttcc attgacgtca atgggtggag 5820 239 tatttacggt aaactgccca cttggcagta catcaagtgt atcatatgcc aagtccgccc 5880 240 cetattgacg teaatgacgg taaatggccc gcctggcatt atgcccagta catgacetta 5940 241 cgggactttc ctacttggca gtacatctac gtattagtca tcgctattac catggtgatg 6000 242 cggttttggc agtacaccaa tgggcgtgga tagcggtttg actcacgggg atttccaagt 6060 243 etecacecca ttgacgteaa tgggagtttg ttttggcace aaaateaacg ggaettteca 6120 244 aaatgtegta acaactgega tegeeegeee egttgaegea aatgggeggt aggegtgtae 6180 245 ggtgggaggt ctatataagc agagctcgtt tagtgaaccg acttaagtct tcctgcaggg 6240 246 getetaaggt aaatagggea eteagattet geggtetgag teeettetet getgggetga 6300 247 aaaggeettt gtaataaata taatteteta eteagteeet gtetetagtt tgtetgtteg 6360 248 agatectaca gttggcgccc gaacagggac ctgagagggg cgcagaccct acctgttgaa 6420 249 cctggctgat cgtaggatcc ccggccaggt gtggaaagtc cccaggctcc ccagcaggca 6480 250 gaagtatgca aagcatgcat ctcaattagt cagcaaccat agtcccgccc ctaactccgc 6540 251 ceatecegec cetaacteeg eccagtteeg eccattetee geeccatgge tgactaattt 6600 252 tttttattta tgcagaggcc gaggccgcct cggcctctga gctattccag aagtagtgag 6660 253 gaggettttt tggaggeeta ggettttgca aaaagettga ttettetgae acaacagtet 6720 254 cgaacttaag gctagagcca ccatgattga acaagatgga ttgcacgcag gttctccggc 6780 255 cgcttgggtg gagaggctat tcggctatga ctgggcacaa cagacaatcg gctgctctga 6840 256 tgccgccgtg ttccggctgt cagcgcaggg gcgcccggtt ctttttgtca agaccgacct 6900 257 gtccggtgcc ctgaatgaac tgcaggacga ggcagcgcgg ctatcgtggc tggccacgac 6960 258 gggcgttcct tgcgcagctg tgctcgacgt tgtcactgaa gcgggaaggg actggctgct 7020 259 attgggcgaa gtgccggggc aggateteet gteateteae ettgeteetg eegagaaagt 7080

VERIFICATION SUMMARY
PATENT APPLICATION: US/09/508,516

DATE: 09/19/2000 TIME: 18:22:32

Input Set : A:\78883119.app
Output Set: N:\CRF3\09192000\I508516.raw